Meet the Presenter...

Mr. Philip Egidi



Mr. Egidi has more than 30 years of experience in radiation safety and environmental protection, having worked for Department of Energy contractors (ORNL), the State of Colorado, and most recently the U.S. Environmental Protection Agency. He started his career in 1983 as a construction contractor on the earliest uranium and vanadium mill tailings remediation projects at the Monticello, Utah, Superfund Site.



Mr. Egidi has worked on development of standardized methods for conducting radiation surveys at many of the abandoned uranium mills; licensing, inspection, and incident Response for the State of Colorado (focusing on uranium and

Technologically Enhanced Naturally Occurring Radioactive Material [TENORM] sites); and industrial uses of radioactive materials. He was the Colorado Department of Public Health and Environment project manager responsible for licensing the first conventional uranium mill in the U.S. in more than 25 years, and was the primary author of the 2007 Interim Colorado Policy and Guidance on TENORM. Mr. Egidi has been with the EPA since 2011, focusing on uranium recovery and TENORM issues in the Radiation Protection Division. Mr. Egidi was a member of the team that developed the national consensus standard HPS/ANSI N13.53 "Control and Release of TENORM (2009)" and is currently a member of two other HPS/ANSI Standards committees. He is on the Board of Directors of the HPS Environment and Radon Section, serves as liaison to the Conference of Radiation Control Program Directors on multiple committees, and represents EPA on the International Committee on Radiation Protection Task Group 76 on harmonizing the ICRP Principles into NORM industries.

Phone: (202) 343-9186

Email: Egidi.Philip@epa.gov